

**VERSION OF AMENDED PARAGRAPH IN SPECIFICATION WITH
MARKINGS TO SHOW CHANGES MADE**

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This application is a Continuation-in-Part of United States parent application entitled "IMPROVED GOLF CLUB FACE FLEXURE CONTROL SYSTEM", U.S. Serial No. 09/614,107, Filed: July 12, 2000, which is a Continuation-in-Part of United States patent application entitled "GOLF CLUB FACE FLEXURE CONTROL SYSTEM", U.S. Serial No. 09/344,172, Filed: June 24, 1999, now U.S. Patent No. 6,354,961 B1, Issued: March 12, 2002.

VERSION OF AMENDED CLAIMS WITH MARKINGS TO SHOW CHANGES MADE

1. A golf club head, comprising: a club head body having a face wall with a ball striking surface and a rear surface, a perimeter wall surrounding the face wall and attached to the perimeter of the face wall, and a unit cellular structure wall formed separately from the face wall positioned immediately behind and either engaging or closely spaced from the rear surface of the face wall, said unit cellular structure wall being generally planar and being attached to and supported solely by the perimeter wall, said unit cellular structure wall including a plurality of cells

surrounded by other cells with each of the cells including a central opening extending completely through the unit cellular structure wall.

2. A golf club head as defined in Claim 1, wherein the unit cellular structure [is generally planar and] wall has a forward surface ^{adj} in engagement with the rear surface of the face wall.

3. A golf club head as defined in Claim 1, wherein the unit cellular structure [is generally planar and] wall has a forward surface spaced rearwardly from the rear surface of the face wall less than 0.100 inches.

4. A golf club head as defined in Claim 1, wherein the unit cellular structure [is open] openings extend over 60 percent of the area of the unit cellular structure wall.

6. A golf club head as defined in Claim 1, wherein the unit cellular structure wall includes a plurality of [ribs] bars [intersected by another plurality of ribs] surrounding each of the openings with open [spaced] spaces between the [ribs] bars.

7. A golf club head as defined in Claim 1, wherein the unit cellular structure wall includes a plurality of [ribs] bars [with open spaces between the ribs] surrounding each of the openings, at least some of the [ribs] bars having a "T" shaped cross section defined by a first bar flange portion and a second bar web portion integral with the first bar flange portion at approximately the center of the first bar flange portion and perpendicular thereto, said second bar portion facing forwardly toward the rear surface of the face wall.

8. A golf club head, comprising: a club head body having a face wall with a ball striking surface and a rear surface, a perimeter wall surrounding the face wall and attached to the perimeter of the face wall, and a unit cellular structure wall in the club head body for reinforcing the face wall and minimizing face wall failure under ball

impact including a generally planar cellular structure formed separately from the face wall positioned behind and either in engagement or near the rear surface of the face wall, said cellular structure having a forward surface either in engagement with or spaced closely enough from the rear surface of the face wall so the rear surface of the face wall will engage and be supported by the cellular structure at club head speeds under 110 mph, said unit cellular structure wall being generally planar and being attached to and supported solely by the perimeter wall, said unit cellular structure wall including a plurality of cells surrounded by other cells with each of the cells including a central opening extending completely through the unit cellular structure wall.

9. A golf club head as defined in Claim 8, wherein the unit cellular structure wall [is generally planar and] has a forward surface in engagement with the rear surface of the face wall.

10. A golf club head as defined in Claim 8, wherein the unit cellular structure wall [is generally planar and] has a forward surface spaced rearwardly from the rear surface of the face wall less than 0.100 inches.

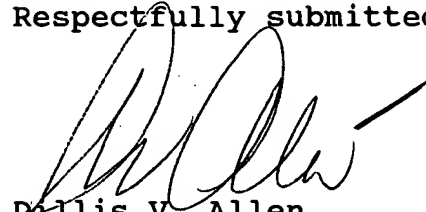
11. A golf club head as defined in Claim 8, wherein the unit cellular structure wall includes a plurality of [ribs] bars [intersected by another plurality of ribs] surrounding each of the openings with open [spaced] spaces between the [ribs] bars.

12. A golf club head, comprising: a club head body having a face wall with a ball striking surface and a rear surface, a perimeter wall surrounding the face wall and attached to the perimeter of the face wall, and a unit cellular structure wall in the club head body for reinforcing the face wall and minimizing face wall failure under ball impact including a generally planar cellular structure formed separately from the face wall positioned behind and either in engagement or near the rear surface of the face wall, said cellular structure having a forward surface either in engagement with or spaced closely enough from the rear surface of the face wall so the rear surface of the

face wall will engage and be supported by the cellular structure at club head speeds under 110 mph., said unit cellular structure wall being generally planar and being attached to and supported solely by the perimeter wall, said unit cellular structure wall including a plurality of cells surrounded by other cells with each of the cells including a central opening extending completely through the unit cellular structure wall, said cellular structure also including a plurality of [ribs] bars [intersected by another plurality of ribs with open spaces between the ribs], and at least some of the [ribs] bars having a "T" shaped cross section defined by a first bar flange portion and a second bar web portion integral with the first bar flange portion at approximately the center of the first bar flange portion and perpendicular thereto, said second bar web portion facing forwardly toward the rear surface of the face wall.

As applicant has made a good faith effort to place this application in condition for allowance, reconsideration and issuance are respectfully requested.

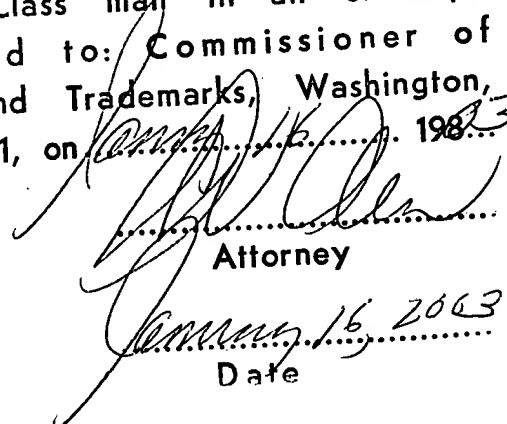
Respectfully submitted,



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